

FLD
758CLASSIFICATION ~~SECRET~~ [REDACTED] 25X1COUNTRY ~~S~~ Soviet Zone of Germany

REPORT NO [REDACTED]

TOPIC Soviet Document and Military Information from Neustrelitz

EVALUATION see below CONFIDENTIAL PLACE OF [REDACTED] 25X1

[REDACTED] 25X1
PREPARED 13 June 1950

REFERENCES

PAGES 2 ENCLOSURES (NO. & TYPE)

REMARKS

Return to CIA

25X1

[REDACTED] 25X1

1. Letter [REDACTED] was found near the restricted area on Kirschenallee, Neustrelitz (in 54/U 54), on 13 April 1950. *

25X1

25X1

2. The barracks on Lenzlinerstrasse were occupied by about 1,200 troops with red-bordered black emblems on 5 May 1950. Four T34 tanks were seen in the training area north of the barracks; two JS-3 tanks were under a shed. Two officers and 24 EM with two 70 to 80-mm mortars and one 100 to 120-mm mortar were seen moving across the Lahnhoftplatz. [REDACTED]

25X1A

25X1
25X1

[REDACTED] 25X1C

3. Description of document:

Fragment of an envelope, postmarked ? January 1950, mailed by I.K. Sorokin of [REDACTED] Borisov, Minsk Oblast. **

25X1

* [REDACTED] The Neustrelitz units of the 9th Gds Tank Div were still at their post on 5 May 1950, [REDACTED] similar information was also obtained on the Neuruppin units of the 12th Gds Tank Div.

25X1X

25X1

Document No. 2
No Change in Class. ☐
[REDACTED]

25X1

CLASSIFICATION ~~SECRET~~ [REDACTED] 25X1

CONFIDENTIAL

Auth: 21 JUN 1970
Date: [REDACTED]

~~CONFIDENTIAL~~

~~SECRET~~ [redacted]

25X1

- 2 -

[redacted]

25X1A

It can therefore be assumed that the tank divisions of the Second Gds Army were not yet transferred to troop training grounds by the beginning of May 1950, although the tank divisions of the other armies had been transferred.

25X1C

** [redacted] Comment. [redacted] 476th
[redacted] Port Regt of the Thirteenth Army during World
War II. last identified in the Laranov Bridge-
head in August 1944. [redacted]
[redacted] it is con-
sidered possible that the 476th Port Regt is
stationed in Borisov.

25X1A

25X1

25X1

~~SECRET~~ [redacted]

25X1

~~CONFIDENTIAL~~